L Number	Hits	Search Text	DB	Time stamp
3	60456	LAN (local adj area adj network)	USPAT;	2002/07/28 23:43
	00.00		US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	1
			IBM_TDB	
4	42555	(LAN (local adj area adj network)) and	USPAT;	2002/07/28 23:44
·		(ACL (access control list))	US-PGPUB;	
			EPO; JPO;	'
			DERWENT;	
			IBM_TDB	
5	21441	(LAN (local adj area adj network)) same	USPAT;	2002/07/28 23:44
_		(ACL (access control list))	US-PGPUB;	
·			EPO; JPO;	!
}			DERWENT;	
			IBM_TDB	2002/07/20 03-40
6	70	((LAN (local adj area adj network)) same	USPAT;	2002/07/29 03:49
		(ACL (access control list))) same group	US-PGPUB;	
		same (privilege authorization authority	EPO; JPO;	i i
		authoriz\$3)	DERWENT;	
			IBM_TDB	2002/07/28 23:48
7	152	((LAN (local adj area adj network)) same	USPAT;	2002/07/28 23:48
İ		(ACL (access control list))) same (part\$3	US-PGPUB;	
		group\$1) same (privilege authorization	EPO; JPO; DERWENT;	
		authority authoriz\$3)		
			IBM_TDB	2002/07/29 02:28
8	95	(((LAN (local adj area adj network)) same	USPAT;	2002/01/29 02:28
		(ACL (access control list))) same (part\$3	US-PGPUB;	
		group\$1) same (privilege authorization	EPO; JPO;	1
		authority authoriz\$3)) same (listen\$3	DERWENT;	
		receiv\$3 transmit\$4 communicat\$3)	IBM_TDB	2002/07/29 00:11
9	5	(area adj network) same (peer adj group\$1)	USPAT;	2002/07/29 00:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/07/29 00:40
15	3930	network adj topolog\$4	US-PGPUB;	2002/07/29 00:40
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
		1 - 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 -	USPAT;	2002/07/29 00:41
16	226	(network adj topolog\$4) same (group	US-PGPUB;	2002,01,23
		cluster)	EPO; JPO;	'
			DERWENT;	
			IBM TDB	İ
	0.5	((network adj topolog\$4) same (group	USPAT;	2002/07/29 00:41
17	86	cluster)) same node\$1	US-PGPUB;	
		cluster)) same nodeşi	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
	1554	network same (broadcast\$3 multicast\$3	USPAT;	2002/07/29 03:00
32	1551	multi-cast\$3) same group same	US-PGPUB;	
		(communicat\$3 transmit\$4 receiv\$3 send\$3)	EPO; JPO;	
		(COMMUNITUALLY) CLANSMILEY LECCITY'S BOMAS	DERWENT;	
			IBM TDB	
	0.0	(network same (broadcast\$3 multicast\$3	USPAT;	2002/07/29 01:15
33	93	multi-cast\$3) same group same	US-PGPUB;	
		(communicat\$3 transmit\$4 receiv\$3 send\$3))	EPO; JPO;	
		same tree	DERWENT;	
		Jame Liee	IBM TDB	1
1 24	2	(network same (broadcast\$3 multicast\$3	USPAT;	2002/07/29 01:32
34	2	multi-cast\$3) same group same	US-PGPUB;	
		(communicat\$3 transmit\$4 receiv\$3 send\$3))		
		same (tree adj topology)	DERWENT;	
		Jame (cree as) cobored)	IBM TDB	
27	23	open adj token	USPAT;	2002/07/29 01:20
37	23	open day conon	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	

				2002/07/20 01:53
40	272	(network same (broadcast\$3 multicast\$3	USPAT; US-PGPUB;	2002/07/29 01:57
		multi-cast\$3) same group same (communicat\$3 transmit\$4 receiv\$3 send\$3))	EPO; JPO;	
		same (respons\$3 respond\$3) same group	DERWENT;	
	1		IBM_TDB	
41	29	(network same (broadcast\$3 multicast\$3	USPAT;	2002/07/29 02:01
		multi-cast\$3) same group same	US-PGPUB;	
		(communicat\$3 transmit\$4 receiv\$3 send\$3))	EPO; JPO; DERWENT;	
		same (respons\$3 respond\$3) same group same	IBM TDB	
4.0	0	(receiver listen\$3) card\$1 same listen\$3 same fewer same than	USPAT;	2002/07/29 02:00
42	"	Caldyl Same Historys same 10.01 same	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/07/29 02:25
43	250	subgroup same network	US-PGPUB;	2002/01/23 02.23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	9	network same listen\$3 same fewer	USPAT;	2002/07/29 02:27
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
45 ·	25773	communication same group same (listen\$3	USPĀT;	2002/07/29 02:28
10	20110	receiv\$3 transmit\$4 communicat\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	5,000	(communication same group same (listen\$3	USPAT;	2002/07/29 02:29
46	5696	receiv\$3 transmit\$4 communicat\$3)) same	US-PGPUB;	
		network	EPO; JPO;	Ţ
			DERWENT;	
		(1/02	IBM_TDB USPAT;	2002/07/29 02:33
47	25	((communication same group same (listen\$3 receiv\$3 transmit\$4 communicat\$3)) same	US-PGPUB;	2002/01/29 02:55
		network) same subgroup	EPO; JPO;	`
		Hetwork, Same Subgroup	DERWENT;	
			IBM_TDB	2000/07/00 00 35
48	0	((communication same group same (listen\$3	USPAT; US-PGPUB;	2002/07/29 02:35
		receiv\$3 transmit\$4 communicat\$3)) same	EPO; JPO;	
		network) same subgroup same listen\$3	DERWENT;	
			IBM TDB	
49	190	communication same subgroup	USPAT;	2002/07/29 02:36
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
= 0	13	network same communication same subgroup	USPAT;	2002/07/29 02:36
50	43	HOUNDER BOARD COMMUNICATION CO	US-PGPUB;	
!			EPO; JPO;	
	1		DERWENT; IBM TDB	
		and and and and and and and and and and	USPAT;	2002/07/29 02:44
54	4164	group same subgroup	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/20 02:44
55	85	(group same subgroup) same communication	USPAT; US-PGPUB;	2002/07/29 02:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	2	(network same (broadcast\$3 multicast\$3	USPĀT;	2002/07/29 03:07
		multi-cast\$3) same group same	US-PGPUB;	
		(communicat\$3 transmit\$4 receiv\$3 send\$3))	EPO; JPO;	
		same (tree adj topology)	DERWENT; IBM TDB	
ļ			TEM IND	

			TIODAM T	2002/07/29 03:48
57	181	<pre>(network adj node\$1) same group same (listen\$3 transmit\$4 receiv\$3 send\$3)</pre>	USPAT; US-PGPUB;	2002/07/29 03.46
	1	(listen\$3 transmit\$4 receiv\$5 send\$5)	EPO; JPO;	i
	ĺ		DERWENT;	į
			IBM_TDB	0000 (07 (00 00 16
58	4	((network adj node\$1) same group same	USPAT;	2002/07/29 03:16
ا		(listen\$3 transmit\$4 receiv\$3 send\$3))	US-PGPUB;	
	ı İ	same (sub-group subgroup)	EPO; JPO; DERWENT;	
Į.			IBM TDB	
	261	communication same (sub-group subgroup)	USPĀT;	2002/07/29 03:20
59	261	Communication same (sab group sanger)	US-PGPUB;	
			EPO; JPO;	
	}		DERWENT;	
•		\h. \h. \h. \h. \h. \h. \h. \h. \h. \h.	IBM_TDB USPAT;	2002/07/29 03:20
60	0	communication same (sub-group subgroup)	US-PGPUB;	2002/01/23 03:20
		same (wrok adj group)	EPO; JPO;	
	ļj		DERWENT;	
			IBM_TDB	
61	0	communication same (sub-group subgroup)	USPĀT;	2002/07/29 03:21
01		same (work adj group)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		(authorized subgroup) same	USPAT;	2002/07/29 03:21
62	0	network same (sub-group subgroup) same	US-PGPUB;	2002,01,20
		(work adj group)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
63	0	(sub-group subgroup) same (work adj group)	USPAT;	2002/07/29 03:21
00			US-PGPUB;	,
			EPO; JPO; DERWENT;	
			IBM TDB	
_		(network adj node\$1) same (sub-group	USPAT;	2002/07/29 03:23
64	4	subgroup) same (listen\$3 transmit\$4	US-PGPUB;	
		receiv\$3 send\$3)	EPO; JPO;	
		16661743 8611447	DERWENT;	
			IBM_TDB	0000/07/00 03.47
68	806	workgroup (work-group)	USPAT;	2002/07/29 03:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
69	2	(workgroup (work-group)) same (subgroup	USPĀT;	2002/07/29 03:47
69		sub-group)	US-PGPUB;	
		542 9-1	EPO; JPO;	
	Ì		DERWENT;	
		1104	IBM_TDB	2002/07/29 03:52
70	130053	group same (listen\$3 transmit\$4 receiv\$3	USPAT; US-PGPUB;	2002/01/29 03.32
		send\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
71	1223	(group same (listen\$3 transmit\$4 receiv\$3	USPAT;	2002/07/29 03:50
/ 1	1220	send\$3)) same group same (privilege	US-PGPUB;	
		authorization authority authoriz\$3)	EPO; JPO;	
			DERWENT;	
	,	turne come access come (outhority	IBM_TDB USPAT;	2002/07/29 03:5:
72	978	network same access same (authority restriction privilege)	US-PGPUB;	
		resultation privilege/	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/00 00 7
73	112	(network same access same (authority	USPAT;	2002/07/29 03:5
'		restriction privilege)) same group	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
i .	1		1100	

					-
74	36	((network same access same (authority	USPAT;	2002/07/29 03:5	,2
		restriction privilege)) same group) same	US-PGPUB;		
		(listen\$3 transmit\$4 receiv\$3 send\$3)	EPO; JPO; DERWENT;		ı
			IBM TDB		
•	400	madulan add cuitabes	USPAT;	2002/07/27 09:3	38
-	483	modular adj switch\$3	US-PGPUB;	2002,01,21	
			EPO; JPO;		ĺ
			DERWENT;		
			IBM TDB		1
	7	(modular adj switch\$3) same backplane	USPAT;	2002/07/10 15:5	59
-	1	(modulat day 5.12551175) Table 1	US-PGPUB;		1
	Ì		EPO; JPO;		
]		DERWENT;		1
	1		IBM_TDB		_
_	1	(modular adj switch\$3) same (dynamic same	USPAT;	2002/07/10 15:5	9د
		bandwidth)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	2002/07/11 11:5	E 2
-	2468	port adj block\$3	USPAT;	2002/07/11 11:3	32
			US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TDB		
		(port adj block\$3) adj distributed	USPAT;	2002/07/11 11:	53
-	0	(port adj block\$3) adj distributed	US-PGPUB;	2002,0.,11	
	,		EPO; JPO;		
			DERWENT;		-
			IBM TDB		
	0	cajun adj switch	USPAT;	2002/07/12 15:	21
-	0	cajuir auj switcon	US-PGPUB;		İ
			EPO; JPO;		•
			DERWENT;		
			IBM_TDB		
_	577	avaya	USPAT;	2002/07/12 15:	21
		-	US-PGPUB;		ļ
Ì			EPO; JPO;		
			DERWENT;		
			IBM_TDB	2002/07/12 15:	3.1
-	87	avaya and switch	USPAT; US-PGPUB;	2002/07/12 13.	34
			EPO; JPO;		-
			DERWENT;		
			IBM TDB		
	470	sub-bus\$3 subbus\$3	USPAT;	2002/07/20 08:	54
-	479	Sun-nusys sunnusys	US-PGPUB;		!
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
_	19	(sub-bus\$3 subbus\$3) same (dynamic	USPĀT;	2002/07/12 15:	. 37
		dynamically)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	2002/07/12 16	. 1 2
-	3	(modular adj switch) same backplane	USPAT;	2002/07/12 16:	. 12
1			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
		())	IBM_TDB USPAT;	2002/07/12 16:	:12
-	356	(module same switch\$2) same backplane	US-PGPUB;	2002/01/12 10.	
	1		EPO; JPO;		
			DERWENT;		
			IBM TDB		
	0	((module same switch\$2) same backplane)	USPAT;	2002/07/12 16:	:14
-	1	and ((sub-bus\$2 subbus\$2) same card\$1)	US-PGPUB;		
1		and ((Sub busy2 Subbusy2) Sume Suldy2)	EPO; JPO;		
	1		DERWENT;		
			IBM TDB		
1	1				

-	0	((module same switch\$2) same backplane) and (sub-bus\$2 subbus\$2)	USPAT; US-PGPUB;	2002/07/12 16:14
			EPO; JPO; DERWENT; IBM TDB	
_	67	((module same switch\$2) same backplane) same card\$1	USPAT; US-PGPUB;	2002/07/12 16:14
		same cardar	EPO; JPO; DERWENT;	
	71819	atm (asynchronous adj transfer adj mode)	IBM_TDB USPAT;	2002/07/12 17:09
	, 1015	dem (de justice de la justice	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	2002/07/12 17:10
-	12133	<pre>(atm (asynchronous adj transfer adj mode)) same switch\$3</pre>	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 17:10
			DERWENT; IBM TDB	
-	614	((atm (asynchronous adj transfer adj mode)) same switch\$3) and (backplane	USPAT; US-PGPUB;	2002/07/12 17:13
		back-plane (card adj cage) rack)	EPO; JPO; DERWENT;	
_	1149	((atm (asynchronous adj transfer adj	IBM_TDB USPAT; US-PGPUB;	2002/07/12 17:12
		mode)) same switch\$3) same (bus\$2 subbus\$2 sub-bus\$2)	EPO; JPO; DERWENT;	
	214	(((atm (asynchronous adj transfer adj	IBM_TDB USPAT;	2002/07/12 17:13
		mode)) same switch\$3) same (bus\$2 subbus\$2 sub-bus\$2)) and (backplane back-plane	US-PGPUB; EPO; JPO;	-
		(card adj cage) rack)	DERWENT; IBM_TDB USPAT;	2002/07/12 17:55
_	76	<pre>(((atm (asynchronous adj transfer adj mode)) same switch\$3) same (bus\$2 subbus\$2 sub-bus\$2)) same (backplane back-plane</pre>	US-PGPUB; EPO; JPO;	2002,00,22
		(card adj cage) rack)	DERWENT; IBM_TDB	
-	8	(sub-bus\$3 subbus\$3) same backplane	USPAT; US-PGPUB; EPO; JPO;	2002/07/17 10:04
			DERWENT; IBM TDB	
-	3	(modular adj switch) same backplane	USPAT; US-PGPUB;	2002/07/17 10:05
			EPO; JPO; DERWENT;	
_	7	(modular adj switch\$3) same backplane	IBM_TDB USPAT; US-PGPUB;	2002/07/17 10:09
			EPO; JPO; DERWENT;	
_	2	((modular adj switch\$3) same backplane)	IBM_TDB USPAT;	2002/07/17 10:06
		and sub\$	US-PGPUB; EPO; JPO; DERWENT;	
	6	((modular adj switch\$3) same backplane)	IBM_TDB USPAT;	2002/07/17 10:09
-	. 6	and (bus\$3 sub-bus\$3 subbus\$3)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	2002/07/17 10:10
-	31	(modular adj switch\$3) same (bus\$3 sub-bus\$3 subbus\$3)	USPAT; US-PGPUB; EPO; JPO;	2002/07/17 10:10
			DERWENT; IBM TDB	

-	(((modular adj switch\$3) same (bus\$3	USPAT;	2002/07/17 10:23
		sub-bus\$3 subbus\$3)) AND DYNAMIC	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (07 (17 10 04
-	1000	dynamic same allocation same (bandwidth	USPĀT;	2002/07/17 10:24
		capacity)	US-PGPUB;	Ì
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/17 10 04
-	729	dynamic same allocation same bandwidth	USPAT;	2002/07/17 10:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	· .
			IBM_TDB	2002/07/17 10:25
-	91	(dynamic same allocation same bandwidth)	USPAT;	2002/07/17 10:23
		same (switch (modular adj switch))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		the same allegation came bondwidth	USPAT;	2002/07/17 10:25
-	6		US-PGPUB;	2002/07/17 10:23
		same bus\$3	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	((dynamic same allocation same bandwidth)	USPAT;	2002/07/17 10:35
-	2	same bus\$3) same control\$3	US-PGPUB;	2002, 07, 21
		Same busys) same concretys	EPO; JPO;	
			DERWENT;	-
i .	•		IBM TDB	
	591	dynamic same bandwidth	USPAT;	2002/07/17 10:35
-	391	dynamic same bandwiden	US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM TDB	
1_	58	6 (dynamic same bandwidth) same (bus	USPAT;	2002/07/17 10:36
	30	backplane board module chassis)	US-PGPUB;	
		200.1524.10	EPO; JPO;	
			DERWENT;	
			IBM_TDB	i
_		6 ((dynamic same bandwidth) same (bus	USPAT;	2002/07/17 12:14
		backplane board module chassis)) and	US-PGPUB;	
		(subbus\$3 sub-bus\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (07 (17 16 00
_	7	7 (switch router) same bandwidth same	USPAT;	2002/07/17 16:33
		capacity same total	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/07/17 16:34
-		9 ((switch router) same bandwidth same	US-PGPUB;	2002/01/11 10.54
		capacity same total) same less	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		0 computer adj backplane adj having adj line	USPAT;	2002/07/18 09:15
-		adi switches	US-PGPUB;	
ľ		adj switches	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	17	1 computer adj backplane	USPĀT;	2002/07/18 09:15
-	'	T Company and and another	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_		5 (computer adj backplane) same bandwidth	USPAT;	2002/07/18 09:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

			******	2002/07/10 00-17
_	2	backplane same (sub-bus\$3 subbus\$3) same bandwidth	USPAT; US-PGPUB;	2002/07/18 09:17
			EPO; JPO; DERWENT;	
			IBM_TDB	2002/07/18 09:17
-	17	(sub-bus\$3 subbus\$3) same bandwidth	USPAT; US-PGPUB;	2002/07/18 09:17
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	(sum total) same (card\$1 device\$1	USPAT;	2002/07/18 09:26
		peripheral\$s) same (capacity bandwidth\$1)	US-PGPUB; EPO; JPO;	
		same (subbus\$3 sub-bus\$3)	DERWENT;	
			IBM_TDB USPAT;	2002/07/18 09:27
-	43936	<pre>bandwidth same (requir\$3 requirement\$1 need\$1)</pre>	US-PGPUB;	2002/07/18 03.27
		necavity	EPO; JPO;	
			DERWENT; IBM TDB	
_	10842	(bandwidth same (requir\$3 requirement\$1	USPĀT;	2002/07/18 09:29
		need\$1)) same (card\$1 device\$1 equipment\$1 peripheral\$1 board\$1)	US-PGPUB; EPO; JPO;	
		herrbuerarar poaradri	DERWENT;	
	600	((bandwidth same (requir\$3 requirement\$1	IBM_TDB USPAT;	2002/07/18 09:29
_	602	need\$1)) same (card\$1 device\$1 equipment\$1	US-PGPUB;	
		peripheral\$1 board\$1)) same total	EPO; JPO; DERWENT;	-
			IBM_TDB	
_	710	((bandwidth same (requir\$3 requirement\$1	USPAT; US-PGPUB;	2002/07/18 09:29
		need\$1)) same (card\$1 device\$1 equipment\$1 peripheral\$1 board\$1)) same (sum total)	EPO; JPO;	-
			DERWENT; IBM TDB	
	72	((bandwidth same (requir\$3 requirement\$1	USPAT;	2002/07/18 09:31
_	12	need\$1)) same (card\$1 device\$1 equipment\$1	US-PGPUB;	
		peripheral\$1 board\$1)) same (sum total) same capacity	EPO; JPO; DERWENT;	
		_	IBM_TDB	2002/07/18 10:55
-	. 23	(((bandwidth same (requir\$3 requirement\$1 need\$1)) same (card\$1 device\$1 equipment\$1	USPAT; US-PGPUB;	2002/07/18 10:33
		peripheral\$1 board\$1)) same (sum total)	EPO; JPO;	
		same capacity) same less	DERWENT;	
_	1	(bandwidth adj capacity) same subdivision	USPAT;	2002/07/18 10:55
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	100	(bandwidth adj capacity) same (total sum)	IBM_TDB USPAT;	2002/07/18 10:56
-	103	(Dandwiden ad) Capacity, Same (Cocal Sam)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	2002/07/10 11-20
-	30	((bandwidth adj capacity) same (total sum)) same (less greater)	USPAT; US-PGPUB;	2002/07/18 11:39
		Sun, / Same (1033 growth)	EPO; JPO;	
			DERWENT; IBM TDB	
_	7	((bandwidth adj capacity) same (total	USPĀT;	2002/07/18 11:29
		<pre>sum)) same (less greater) same (maximiz\$3 minimiz\$3 max min minimal maximal)</pre>	US-PGPUB; EPO; JPO;	
		MILITALIZAS MAY WILL WILLIAMSI MAYIMAI)	DERWENT;	
	4.4	((bandwidth adj capacity) same (total	IBM_TDB USPAT;	2002/07/18 11:52
-	11	sum)) same cost	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	

		(total sum) same switch\$3 same bandwidth	USPAT;	2002/07/18 11:57
-	0	same cost same (subbus\$3 sub-bus\$3)	US-PGPUB;	
		Same cost same (sassar)	EPO; JPO;	
			DERWENT;	
		1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB USPAT;	2002/07/18 11:59
-	2	switch\$3 same bandwidth same cost same	US-PGPUB;	2002,01,10
		(subbus\$3 sub-bus\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/18 11:59
-	2	bandwidth same cost same (subbus\$3	USPAT; US-PGPUB;	2002/07/16 11.39
		sub-bus\$3)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	0000/07/10 10:03
_	9023	bandwidth same cost	USPAT;	2002/07/18 12:03
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	908	(bandwidth same cost) same (max min	USPAT;	2002/07/18 12:03
		maximiz\$3 minimiz\$3 maximal minimal)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	1		IBM TDB	
	112	((bandwidth same cost) same (max min	USPAT;	2002/07/18 12:03
_	112	maximiz\$3 minimiz\$3 maximal minimal)) same	US-PGPUB;	
		switch\$3	EPO; JPO; DERWENT;	
			IBM TDB	
	12720	bandwidth same (space cost)	USPAT;	2002/07/18 12:03
	13728	bandwidth same (space cost)	US-PGPUB;	
,			EPO; JPO;	,
			DERWENT;	
		(may	IBM_TDB USPAT;	2002/07/18 12:03
-	1372	(bandwidth same (space cost)) same (max min maximiz\$3 minimiz\$3 maximal minimal)	US-PGPUB;	
		mili maximizos minimizos mariente	EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/07/18 12:04
-	164	((bandwidth same (space cost)) same (max min maximiz\$3 minimiz\$3 maximal minimal))	US-PGPUB;	2002/01/10 12:01
		min maximiz\$3 minimiz\$3 maximal minimal); same switch\$3	EPO; JPO;	
		Same Switchys	DERWENT;	
			IBM_TDB	2002/07/19 12:04
_	272	((bandwidth same (space cost)) same (max	USPAT; US-PGPUB;	2002/07/18 12:04
		min maximiz\$3 minimiz\$3 maximal minimal))	EPO; JPO;	
		same (greater less)	DERWENT;	
			IBM_TDB	0000/07/10 10 15
_	22	(((bandwidth same (space cost)) same (max	USPAT;	2002/07/18 12:46
		min maximiz\$3 minimiz\$3 maximal minimal))	US-PGPUB; EPO; JPO;	
		same switch\$3) same (greater less)	DERWENT;	
			IBM_TDB	
1_	8	(ATM adj switch) same bandwidth same less	USPĀT;	2002/07/18 12:49
		same cost	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
ļ	0	(ATM adj switch) same bandwidth same	USPAT;	2002/07/18 16:22
-		(sub-bus\$3 subbus\$3)	US-PGPUB;	
		,	EPO; JPO;	
	Ì		DERWENT;	
		tome at the transport of the	IBM_TDB USPAT;	2002/07/18 12:50
-	406	(ATM adj switch) same bandwidth	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

_	295	((ATM adj switch) same bandwidth) and advantage\$1	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 12:50
			DERWENT; IBM TDB	
-	11	advantage\$1) and (cost adj (minimiz\$3	USPĀT; US-PGPUB;	2002/07/18 12:56
		reduc\$4))	EPO; JPO; DERWENT; IBM TDB	
-	482	subbus\$3 sub-bus\$3	USPĀT; US-PGPUB;	2002/07/18 12:56
			EPO; JPO; DERWENT; IBM TDB	
_	320	(subbus\$3 sub-bus\$3) and (advantage\$1 cost space)	USPĀT; US-PGPUB;	2002/07/18 12:56
			EPO; JPO; DERWENT; IBM TDB	
	163	((subbus\$3 sub-bus\$3) and (advantage\$1 cost space)) and (bus\$3 same switch\$3)	USPAT; US-PGPUB;	2002/07/18 12:58
			EPO; JPO; DERWENT; IBM TDB	
	25	((subbus\$3 sub-bus\$3) and (advantage\$1 cost space)) and (bus\$3 same switch\$3 same	USPĀT; US-PGPUB;	2002/07/18 13:11
		(sum total all))	EPO; JPO; DERWENT; IBM TDB	-
-	22	(((subbus\$3 sub-bus\$3) and (advantage\$1 cost space)) and (bus\$3 same switch\$3 same (sum total all))) and (band\$1 bandwidth	USPĀT; US-PGPUB; EPO; JPO;	2002/07/18 16:43
		capacity)	DERWENT; IBM_TDB	
-	413	bandwidth adj shar\$	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 13:08
			DERWENT; IBM_TDB	
-	1103	(bandwidth band) adj shar\$3	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 13:08
			DERWENT; IBM_TDB	2002/07/18 13:16
_	2	((bandwidth band) adj shar\$3) same (bus\$3 same switch\$3 same (sum total all))	USPĀT; US-PGPUB; EPO; JPO;	2002/07/16 13:16
	5.1	partial adj bus\$3	DERWENT; IBM_TDB USPAT;	2002/07/18 13:46
-	31	partial adj busys	US-PGPUB; EPO; JPO;	2002/01/13 13113
_	3	bandwidth same shar\$3 same device\$1 same	DERWENT; IBM_TDB USPAT;	2002/07/18 13:48
		total same capacity same (advantage cost space)	US-PGPUB; EPO; JPO;	
-	1	band\$1 same shar\$3 same device\$1 same	DERWENT; IBM_TDB USPAT;	2002/07/18 13:48
i.		total same capacity same (advantage cost space)	US-PGPUB; EPO; JPO; DERWENT;	
	823	backbone same shar\$3	IBM_TDB USPAT;	2002/07/18 13:55
			US-PGPUB; EPO; JPO; DERWENT;	
			IBM TDB	

-	63	(backbone same shar\$3) same (cost space sav\$3)	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 13:54
			DERWENT;	
_	3	(backbone same shar\$3) same (cost space	IBM_TDB USPAT;	2002/07/18 13:54
		sav\$3) same subscriber\$1	US-PGPUB; EPO; JPO;	
			DERWENT;	
	. 88	backbone same shar\$3 same bandwidth	IBM_TDB USPAT;	2002/07/18 13:59
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	227	device adj bandwidth	IBM_TDB USPAT;	2002/07/18 14:05
		-	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	17	(device adj bandwidth) same (total sum)	IBM_TDB USPAT;	2002/07/18 14:00
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	64	device same (bandwidth adj capacity)	IBM_TDB USPAT;	2002/07/18 14:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	-
_	7	device same (bandwidth adj capacity) same	IBM_TDB USPAT;	2002/07/18 14:13
_		total	US-PGPUB; EPO; JPO;	
			DERWENT;	
	0	small adj bandwidth adj capacity	IBM_TDB USPAT;	2002/07/18 14:14
		Shall day bahandan day sapasis	US-PGPUB; EPO; JPO;	
			DERWENT;	
	19	(small adj bandwidth) same capacity	IBM_TDB USPAT;	2002/07/18 14:15
_	19	(Small ad) bandwiden, same expanse,	US-PGPUB;	
			EPO; JPO; DERWENT;	
	0	(small adj capacity) same (shar\$3 adj	IBM_TDB USPAT;	2002/07/18 14:16
-		(band bandwidth))	US-PGPUB;	
			EPO; JPO; DERWENT;	
		(little adj capacity) same (shar\$3 adj	IBM_TDB USPAT;	2002/07/18 14:16
-	0	(little adj capacity) same (sharys adj (band bandwidth))	US-PGPUB;	
			EPO; JPO; DERWENT;	
	. 59	capacity same (shar\$3 adj (band	IBM_TDB USPAT;	2002/07/18 14:27
-	59	bandwidth))	US-PGPUB;	
			EPO; JPO; DERWENT;	
ĺ	1.4	(shar\$3 adj bus) same advantage\$1 same	IBM_TDB USPAT;	2002/07/18 14:31
-	14	capacity	US-PGPUB;	
			EPO; JPO; DERWENT;	
		sum same maximal same transmission	IBM_TDB USPAT;	2002/07/18 14:34
-	31	sum same maximal same transmission	US-PGPUB;	2002,07710 14.04
			EPO; JPO; DERWENT;	
			IBM TDB	

-	532	(subbus\$3 sub-bus\$3 (partial adj bus\$3))	USPAT;	2002/07/18 14:34
			US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	17	((subbus\$3 sub-bus\$3 (partial adj bus\$3)))	USPĀT;	2002/07/18 14:37
		same bandwidth	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	total adj capacity adj of adj bandwidth	IBM_TDB USPAT;	2002/07/18 14:38
-	"	total adj capacity adj of adj bandwidth	US-PGPUB;	2002/07/10 14:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	661	card\$1 with bandwidth	USPAT;	2002/07/18 14:38
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	15255	(node\$1 device\$1 card\$1 subscribe\$1) with	USPĀT;	2002/07/18 14:57
		bandwidth	US-PGPUB;	
	,		EPO; JPO; DERWENT;	
			IBM TDB	
_	15	 dedicated adj backbone	USPAT;	2002/07/18 14:48
_			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	2002/07/10 14.50
-	11	switch\$3 same (dedicated adj backbone)	USPAT; US-PGPUB;	2002/07/18 14:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1453	total same bandwidth same less	USPAT;	2002/07/18 14:50
į			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	138	(total same bandwidth same less) same	USPĀT;	2002/07/18 14:53
		capacity	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		((LAN (local adj area adj network)) same	USPAT;	2002/07/18 14:56
		backbone same switch\$3) and (subbus\$3	US-PGPUB;	
		sub-bus\$3)	EPO; JPO;	
			DERWENT;	
		(773) (3 1 - 12 12 + + + +	IBM_TDB USPAT;	2002/07/18 14:56
-	260	(LAN (local adj area adj network)) same backbone same switch\$3	USPAT; US-PGPUB;	2002/01/10 14:30
		Dackbolle Same Switchigs	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/20 17 17
-	64		USPAT;	2002/07/18 15:12
	ĺ	backbone same switch\$3) and ((node\$1	US-PGPUB; EPO; JPO;	
		device\$1 card\$1 subscribe\$1) with bandwidth)	DERWENT;	
		Dalidwideli)	IBM TDB	
-	3	((LAN (local adj area adj network)) same	USPAT;	2002/07/18 15:00
		backbone same switch\$3) and (capacity same	US-PGPUB;	
		((node\$1 device\$1 card\$1 subscribe\$1) with	EPO; JPO;	
		bandwidth))	DERWENT; IBM TDB	
1_	12	((LAN (local adj area adj network)) same	USPAT;	2002/07/18 15:07
_	13	backbone same switch\$3) and (total same	US-PGPUB;	
		((node\$1 device\$1 card\$1 subscribe\$1) with	EPO; JPO;	
1 .		bandwidth))	DERWENT;	
l			IBM TDB	L

			HODAM:	2002/07/18 15:0	00
-	2	backplane adj bus adj capacity	USPAT; US-PGPUB;	ZUUZ/UI/I8 I3:(ן סר
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	2002/27/12 15 1	ا ۵
-	1	(backplane adj bus adj capacity) and	USPAT; US-PGPUB;	2002/07/18 15:0	אף
		advantage	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
_	624	bus same fragment\$5	USPAT;	2002/07/18 15:0	09
			US-PGPUB;		
	-		EPO; JPO; DERWENT;		
			IBM TDB		
-	23	(bus same fragment\$5) same bandwidth	USPĀT;	2002/07/18 15:	10
			US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
_	1795	total adj bandwidth	USPAT;	2002/07/18 15:	10
]		US-PGPUB;		ļ
			EPO; JPO;		
			DERWENT; IBM TDB		
	66	(total adj bandwidth) same advantage	USPAT;	2002/07/18 15:	12
-	00	(cocar ad) bandwiden/ same advantage	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		.
		/// / J - J - J - J - J - J - J - J - J	<pre>IBM_TDB USPAT;</pre>	2002/07/18 15:	42
_	23	((total adj bandwidth) same advantage) and ((node\$1 device\$1 card\$1 subscribe\$1) with	USPAT; US-PGPUB;	2002/07/10 15:	74
		((node\$1 device\$1 card\$1 subscribe\$1) with bandwidth)	EPO; JPO;		
		Dana Tuen/	DERWENT;		
			IBM_TDB	0000/05/00 15	_
-	19	(((total adj bandwidth) same advantage)	USPAT;	2002/07/18 15:	21
Į		and ((node\$1 device\$1 card\$1 subscribe\$1)	US-PGPUB; EPO; JPO;		
		with bandwidth)) and less	DERWENT;		
			IBM_TDB		
-	1872	split same bandwidth	USPAT;	2002/07/18 15:	21
			US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	115	(split same bandwidth) same shar\$3	USPĀT;	2002/07/18 15:	.21
			US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB	1	
_	33	((split same bandwidth) same shar\$3) same	USPAT;	2002/07/18 15:	:28
		(node\$1 device\$1 peripheral\$1 card\$1)	US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM_TDB		
	1 -	network same payload same ((bandwidth	USPAT;	2002/07/18 15:	: 31
-	15	band) with shar\$3)	US-PGPUB;		
		20.00/ 11.200	EPO; JPO;		
1			DERWENT;		
			IBM_TDB USPAT;	2002/07/18 15:	. 21
-	63	resource adj bandwidth	US-PGPUB;	2002/07/10 13.	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	2002/07/10 15	. 15
-	23	((total adj bandwidth) same advantage) and	USPAT; US-PGPUB;	2002/07/18 15:	. 45
		((node\$1 device\$1 card\$1 subscribe\$1) with ((band adj width) bandwidth))	EPO; JPO;		
		((Dand ad) widen, Dandwiden,)	DERWENT;		
			IBM TDB		

[-	408729	switched	USPAT;	2002/07/18 15:46
			US-PGPUB; EPO; JPO; DERWENT;	
			IBM_TDB	0000/07/10 15-47
-	64	switched adj ((band adj width) bandwidth)	USPAT; US-PGPUB;	2002/07/18 15:47
			EPO; JPO; DERWENT;	
			IBM_TDB	0000/07/10 15 40
-	8823	network adj switch\$3	USPAT; US-PGPUB;	2002/07/18 15:48
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	12	<pre>(network adj switch\$3) and (shar\$3 same (band bandwidth) same less same total)</pre>	USPAT; US-PGPUB;	2002/07/18 15:55
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	3840	subscrib\$3 same bandwidth	USPAT; US-PGPUB;	2002/07/18 16:05
			EPO; JPO;	
			DERWENT; IBM_TDB	
	0	maximal adj (bandwidth (band adj width)) adj capacity	USPAT; US-PGPUB;	2002/07/18 16:11
		auj Capacity	EPO; JPO;	
			DERWENT; IBM_TDB	
-	26		USPĀT; US-PGPUB;	2002/07/18 16:12
		adj capacity	EPO; JPO;	
			DERWENT; IBM TDB	
-	1771	switch\$3 same multiplex\$3 same bandwidth	USPAT; US-PGPUB;	2002/07/18 16:14
			EPO; JPO;	
			DERWENT;	
-	209	(switch\$3 same multiplex\$3 same bandwidth) same (bus\$3 subbus\$3 sub-bus\$3)	USPAT; US-PGPUB;	2002/07/18 16:17
		same (bussa subbussa sub-bussa)	EPO; JPO;	
			DERWENT; IBM TDB	
-	10406	(network LAN WAN) same (backplane switch\$3) same (bus\$3 subbus\$3 sub-bus\$3)	USPAT; US-PGPUB;	2002/07/18 16:18
		SWITCh\$3) same (bus\$3 subbus\$3 sub-bus\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
-	30	((network LAN WAN) same (backplane	USPAT; US-PGPUB;	2002/07/18 16:21
		<pre>switch\$3) same (bus\$3 subbus\$3 sub-bus\$3)) same (total sum) same capacity</pre>	EPO; JPO;	
			DERWENT; IBM TDB	
-	1874	total adj (bandwidth (band adj width))	USPAT;	2002/07/18 16:22
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	0		USPAT; US-PGPUB;	2002/07/18 17:30
		same (sub-bus\$3 subbus\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
-	1		USPAT;	2002/07/18 16:36
		and (sub-bus\$3 subbus\$3)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	

-	2	backbone same (oversubscrib\$3 (over adj	USPAT;	2002/07/18 16:38
		subscrib\$3) over-subscrib\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1044	(IBM_TDB	2002/07/18 16:38
-	1044	(oversubscrib\$3 (over adj subscrib\$3)	USPAT;	2002/07/18 16:38
		over-subscrib\$3)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	829	((oversubscrib\$3 (over adj subscrib\$3)	USPAT;	2002/07/18 16:38
-	029	over-subscrib\$3)) and (bus backplane	US-PGPUB;	2002/07/18 10.38
		network)	EPO; JPO;	
		Hetwork/	DERWENT;	
			IBM TDB	
· ·	953	((oversubscrib\$3 (over adj subscrib\$3)	USPĀT;	2002/07/18 16:39
		over-subscrib\$3)) and (bus backplane	US-PGPUB;	
		network switch\$3)	EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	0	(((oversubscrib\$3 (over adj subscrib\$3)	USPAT;	2002/07/18 16:40
1		over-subscrib\$3)) and (bus backplane	US-PGPUB;	
		network switch\$3)) and (total same	EPO; JPO;	
ļ		capacity same (sub-bus\$3 subbus\$3 (sub adj	DERWENT;	
	_	bus\$3)))	IBM_TDB	2002/07/18 16:40
-	0	(((oversubscrib\$3 (over adj subscrib\$3)	USPAT; US-PGPUB;	2002/01/18 16:40
		over-subscrib\$3)) and (bus backplane network switch\$3)) and (total same	EPO; JPO;	
		(sub-bus\$3 subbus\$3 (sub adj bus\$3))	DERWENT;	_
	1	(Sub-busys subbusys (Sub ad] busys)	IBM TDB	
_	0	(((oversubscrib\$3 (over adj subscrib\$3)	USPAT;	2002/07/18 16:41
_	1	over-subscrib\$3)) and (bus backplane	US-PGPUB;	
		network switch\$3)) and (sub-bus\$3 subbus\$3	EPO; JPO;	
	1	(sub adj bus\$3))	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM TDB	
_	786	backplane.ti.	USPAT;	2002/07/18 16:41
		_	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	0000/07/20 22
-	2		USPAT;	2002/07/18 16:42
		adj bus\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	1055727	switch\$3	USPAT;	2002/07/18 16:43
_	1900/2/	PMTCGH52	US-PGPUB;	2002/01/10 10:43
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	101728	switch\$3 same (band\$1 bandwidth capacity)	USPĀT;	2002/07/18 16:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4379		USPAT;	2002/07/18 16:44
) same (bus\$3 subbus\$3 sub-bus\$3)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
		0	IBM_TDB	2002/07/10 16:10
-	273		USPAT;	2002/07/18 16:48
		capacity)) same (bus\$3 subbus\$3	US-PGPUB;	
		sub-bus\$3)) same total	EPO; JPO;	
			DERWENT; IBM TDB	<u> </u>
1_	225	network same backbone same shar\$3	USPAT;	2002/07/18 16:49
-	323	HECMOLY Same packbone same shares	US-PGPUB;	2002/0//10 10.49
			EPO; JPO;	
			DERWENT;	
1	1		IBM TDB	
l .				

_	47	(network same backbone same shar\$3) and (ATM adj switch\$3)	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 16:53
			DERWENT; IBM_TDB	
-	159	(ATM adj switch\$3) same (band\$1 bandwidth capacity) same (less greater larger)	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 16:56
			DERWENT; IBM_TDB	Ţ,
-	0	((ATM adj switch\$3) same (band\$1 bandwidth capacity) same (less greater larger)) same (bus adj capacit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/18 16:57
-	1	((ATM adj switch\$3) same (band\$1 bandwidth capacity) same (less greater larger)) same	IBM_TDB USPAT; US-PGPUB;	2002/07/18 16:58
		(resource same shar\$3)	EPO; JPO; DERWENT; IBM TDB	
-	0	(total adj bandwidth) same (resource adj shar\$3)	USPĀT; US-PGPUB; EPO; JPO;	2002/07/18 16:59
_	7875	(bus adj control\$3) same (board\$1 card\$1	DERWENT; IBM_TDB USPAT;	2002/07/18 17:08
	,	PCB circuit)	US-PGPUB; EPO; JPO; DERWENT;	
-	3413	(backplane back-plane) same (sub-bus\$3 subbus\$3 bus\$3)	IBM_TDB USPAT; US-PGPUB;	2002/07/18 17:13
			EPO; JPO; DERWENT; IBM_TDB	
_	27	<pre>((bus adj control\$3) same (board\$1 card\$1 PCB circuit)) same ((backplane back-plane) same (sub-bus\$3 subbus\$3 bus\$3)) same switch\$3</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/18 17:07
-	86	ATM same controller same dynamically	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/18 17:08
_	21	ATM same controller same dynamically same (board\$1 card\$1 PCB circuit)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/18 17:13
		(board) cardy res cricuity	EPO; JPO; DERWENT; IBM TDB	
	2	((backplane back-plane) same (sub-bus\$3 subbus\$3 bus\$3)) same controller same (dynamic dynamically) same select\$4 same (board\$1 card\$1 PCB circuit)	USPĀT; US-PGPUB; EPO; JPO;	2002/07/18 17:16
_	2299	switch\$3 adj fabric	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/18 17:24
			EPO; JPO; DERWENT; IBM_TDB	
_	9	(switch\$3 adj fabric) same (controller adj (PCB\$1 card\$1 board\$1 circuit\$1))	USPAT; US-PGPUB; EPO; JPO;	2002/07/18 17:24
_	6217	ATM adj switch\$3	DERWENT; IBM_TDB USPAT;	2002/07/18 17:24
	0217	44) 51126475	US-PGPUB; EPO; JPO;	2002/07/10 17.24
			DERWENT; IBM_TDB	

-	10	(ATM adj switch\$3) same (controller adj (PCB\$1 card\$1 board\$1 circuit\$1))	USPAT; US-PGPUB;	2002/07/18 17:25
			EPO; JPO;	
			DERWENT; IBM TDB	
-	482	sub-bus\$3 subbus\$3	USPAT;	2002/07/18 17:30
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	104	(sub-bus\$3 subbus\$3) same controller	IBM_TDB USPAT;	2002/07/18 17:30
		(322 3234 32223) 5, 3333 333323232	US-PGPUB;	2002, 07, 20 27100
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	15	(sub-bus\$3 subbus\$3) same controllers	USPAT; US-PGPUB;	2002/07/18 17:31
			EPO; JPO;	
			DERWENT;	
-	1	(,, -, ()	USPĀT;	2002/07/18 17:32
		controllers)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	0	(sub-bus\$3 subbus\$3) same (bus adj	IBM_TDB USPAT;	2002/07/18 17:34
		controller\$1) same (duplicate redundancy	US-PGPUB;	
		backup back-up failure-safe fail-safe failsafe)	EPO; JPO; DERWENT;	
		()) () () () () () () () () (IBM_TDB	0000 (07 (10 17 04
_	0	(sub-bus\$3 subbus\$3) same (bus adj controller\$1) same fault	USPAT; US-PGPUB;	2002/07/18 17:34
			EPO; JPO;	
			DERWENT; IBM TDB	
_	27	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/07/18 17:34
		controller\$1)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	195	(ATM (asynchronous adj transfer adj mode))	IBM_TDB USPAT;	2002/07/20 09:18
		<pre>same (high-priority low-priority priority) same allocat\$4</pre>	US-PGPUB; EPO; JPO;	
		Same allocats4	DERWENT;	
	93	((ATM (asynchronous adj transfer adj	IBM_TDB USPAT;	2002/07/20 06:39
_	93	mode)) same (high-priority low-priority	US-PGPUB;	2002/07/20 06:39
		priority) same allocat\$4) same bandwidth	EPO; JPO; DERWENT;	
			IBM_TDB	
-	28	((ATM (asynchronous adj transfer adj mode)) same (high-priority low-priority	USPAT; US-PGPUB;	2002/07/20 06:39
		priority) same allocat\$4) same bandwidth	EPO; JPO;	
		same based	DERWENT; IBM TDB	
_	26499		USPĀT;	2002/07/20 07:03
		same capacity sme (less greater sum total) same allocat\$4	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	53	(ATM (asynchronous adj transfer adj mode))	IBM_TDB USPAT;	2002/07/20 07:07
		same capacity same (less greater sum	US-PGPUB;	
		total) same allocat\$4	EPO; JPO; DERWENT;	
	1.505	E.J. add bandridge	IBM_TDB	2002/07/20 07 07
_	1607	full adj bandwidth	USPAT; US-PGPUB;	2002/07/20 07:07
			EPO; JPO;	
			DERWENT; IBM TDB	
				

-	297	(full adj bandwidth) same (shar\$3 high-speed multiple plurality plural)	USPAT; US-PGPUB; EPO; JPO;	2002/07/20 07:08
			DERWENT; IBM TDB	
	137	(full adj bandwidth) same (shar\$3 high-speed)	USPĀT; US-PGPUB;	2002/07/20 07:09
			EPO; JPO; DERWENT; IBM TDB	
_	13	(full adj bandwidth) same (shar\$3 same high-speed)	USPĀT; US-PGPUB;	2002/07/20 07:11
			EPO; JPO; DERWENT; IBM TDB	
_	23	(full adj bandwidth) same (shar\$3 same need\$3)	USPĀT; US-PGPUB;	2002/07/20 07:13
			EPO; JPO; DERWENT; IBM TDB	
-	209	shared adj (bandwidth band)	USPAT; US-PGPUB;	2002/07/20 07:13
			EPO; JPO; DERWENT; IBM_TDB	
-	9	(shared adj (bandwidth band)) same full	USPAT; US-PGPUB; EPO; JPO;	2002/07/20 07:14
			DERWENT; IBM_TDB	-
-	16	(shared adj (bandwidth band)) same total	USPAT; US-PGPUB; EPO; JPO;	2002/07/20 07:22
	1		DERWENT; IBM_TDB	2002/07/20 07:23
-	1	(shared adj (bandwidth band)) same sum same (less or greater)	USPAT; US-PGPUB; EPO; JPO;	2002/07/20 07:23
_	16	(shared adj (bandwidth band)) same (less	DERWENT; IBM_TDB USPAT;	2002/07/20 07:23
		or greater)	US-PGPUB; EPO; JPO;	
_	26194	(board\$1 card\$1 circuit\$1 module\$1) same	DERWENT; IBM_TDB USPAT;	2002/07/20 07:59
		priority	US-PGPUB; EPO; JPO; DERWENT;	
_	0		IBM_TDB USPAT;	2002/07/20 07:56
		priority) same bandwidth same entitlement	US-PGPUB; EPO; JPO; DERWENT;	
_	97	((board\$1 card\$1 circuit\$1 module\$1) same priority) same bandwidth same allocat\$3	IBM_TDB USPAT; US-PGPUB;	2002/07/20 08:00
		priority/ same bandwidth same arrocates	EPO; JPO; DERWENT;	
_	263	(board\$1 card\$1 circuit\$1 module\$1) same (priority adj value\$1)	IBM_TDB USPAT; US-PGPUB;	2002/07/20 08:02
			EPO; JPO; DERWENT; IBM TDB	
-	1	(priority adj value\$1)) same bandwidth	USPĀT; US-PGPUB;	2002/07/20 08:00
		same allocat\$3	EPO; JPO; DERWENT; IBM TDB	
	<u> </u>	L	· :==	1

-	4	((board\$1 card\$1 circuit\$1 module\$1) same (priority adj value\$1)) same bandwidth	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/20 08:11
_	165	(board\$1 card\$1 circuit\$1 module\$1) with (priority adj value\$1)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/20 10:50
_	29	((board\$1 card\$1 circuit\$1 module\$1) same (priority adj value\$1)) same allocat\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/20 08:09
_	13	backplane-based	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/20 08:11
-	93	backplane-based (backplane adj (basis base based))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/20 08:12
_	8	(backplane-based (backplane adj (basis base based))) same (ATM (asynchronous adj transfer adj mode))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/20 08:13
-	1044	(over-subscrib\$3 oversubscrib\$3 (over adj subscrib\$3))	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/20 08:15
_	91	((over-subscrib\$3 oversubscrib\$3 (over adj subscrib\$3))) same bandwidth	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/20 08:15
_	117	((over-subscrib\$3 oversubscrib\$3 (over adj subscrib\$3))) same (allocat\$3 bandwidth)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/20 08:15
	8	((over-subscrib\$3 oversubscrib\$3 (over adj	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/07/20 08:35
	0	subscrib\$3))) same (allocat\$3 bandwidth) same (ATM (asynchronous adj transfer adj mode)) (bandwidth adj capacit\$3) same than same	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/07/20 08:37
		(backplane sub-bus\$3 subbus\$3 bus\$3)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	0	(bandwidth adj capacit\$3) same than	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/20 08:37
-	954	bandwidth adj capacit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/20 08:38
-	98	(bandwidth adj capacit\$3) same (divid\$3 division)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/20 08:39
l	1	I	IBM_TDB	1

-	124	band adj capacity	USPAT; US-PGPUB;	2002/07/20 08:39
			EPO; JPO;	
			DERWENT;	
_	22	(band adj capacity) and (ATM (asynchronous	IBM_TDB USPAT;	2002/07/20 08:47
		adj transfer adj mode))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	32187	, , , ,	USPĀT;	2002/07/20 08:42
		transfer adj mode))	US-PGPUB; EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
-	4005	advantage\$1 same (ATM (asynchronous adj transfer adj mode))	USPAT; US-PGPUB;	2002/07/20 08:42
		cransfer day mode//	EPO; JPO;	
			DERWENT;	
	266	 (advantage\$1 same (ATM (asynchronous adj	IBM_TDB USPAT;	2002/07/20 08:47
-	200	transfer adj mode))) same bandwidth	US-PGPUB;	2002/07/20 08:47
		-	EPO; JPO;	
			DERWENT; IBM TDB	
-	7466	shar\$3 same bandwidth	USPAT;	2002/07/20 08:47
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	423		USPAT;	2002/07/20 08:48
		(asynchronous adj transfer adj mode))	US-PGPUB; EPO; JPO;	
			DERWENT;	
	F 67		IBM_TDB	0000/07/00 00:47
-	567	shar\$3 adj bandwidth	USPAT; US-PGPUB;	2002/07/20 08:47
			EPO; JPO;	
			DERWENT;	
_	66	(shar\$3 adj bandwidth) same (ATM	IBM_TDB USPAT;	2002/07/20 08:54
		(asynchronous adj transfer adj mode))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	482	sub-bus\$3 subbus\$3	USPĀT;	2002/07/20 08:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
1		(IBM_TDB	2002/07/22 22 22
-	28	(sub-bus\$3 subbus\$3) same (ATM (asynchronous adj transfer adj mode))	USPAT; US-PGPUB;	2002/07/20 09:00
		,,	EPO; JPO;	
			DERWENT;	
_	3	((sub-bus\$3 subbus\$3) same (ATM	IBM_TDB USPAT;	2002/07/20 08:57
		(asynchronous adj transfer adj mode))) and	US-PGPUB;	
		bandwidth	EPO; JPO; DERWENT;	
			IBM TDB	
-	119	(full adj bandwidth) same shar\$3	USPĀT;	2002/07/20 09:01
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	_	(6.11 - 15) 1.1 (15)	IBM_TDB	0000/07/00 00 0:
-	6	(full adj bandwidth) same shar\$3 same allocat\$3	USPĀT; US-PGPUB;	2002/07/20 09:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

_	11426	(node\$1 module\$1 board\$1 cirsuit\$1 card\$1)	USPAT;	2002/07/20 09:05
		same bandwidth	US-PGPUB;	
			EPO; JPO; DERWENT; IBM TDB	
_	138	<pre>(node\$1 module\$1 board\$1 cirsuit\$1 card\$1) same (bandwidth adj capacit\$3)</pre>	USPAT; US-PGPUB;	2002/07/20 09:06
		came (sanding any capacity),	EPO; JPO; DERWENT;	
_	31	(node\$1 module\$1 board\$1 cirsuit\$1 card\$1)	IBM_TDB USPAT;	2002/07/20 09:06
		same (bandwidth adj capacit\$3) same transmission	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	42	<pre>(node\$1 module\$1 board\$1 cirsuit\$1 card\$1) same (bandwidth adj capacit\$3) same</pre>	USPĀT; US-PGPUB;	2002/07/20 09:13
		(transmit\$4 transmission)	EPO; JPO; DERWENT;	
-	95049	(node\$1 module\$1 board\$1 cirsuit\$1 card\$1)	IBM_TDB USPAT;	2002/07/20 09:14
		same capacit\$3	US-PGPUB; EPO; JPO; DERWENT;	
	0	((node\$1 module\$1 board\$1 cirsuit\$1	IBM_TDB USPAT;	2002/07/20 09:14
		card\$1) same capacit\$3) same (total sum) same than	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
_	5221	<pre>((node\$1 module\$1 board\$1 cirsuit\$1 card\$1) same capacit\$3) same (total sum)</pre>	USPAT; US-PGPUB;	2002/07/20 09:14
			EPO; JPO; DERWENT; IBM TDB	
-	1	<pre>(((node\$1 module\$1 board\$1 cirsuit\$1 card\$1) same capacit\$3) same (total sum))</pre>	USPAT; US-PGPUB;	2002/07/20 09:15
		same (subbus\$3 sub-bus\$3)	EPO; JPO; DERWENT;	
-	583	(((node\$1 module\$1 board\$1 cirsuit\$1	IBM_TDB USPAT;	2002/07/20 09:15
		<pre>card\$1) same capacit\$3) same (total sum)) same (bus\$3 track\$1)</pre>	US-PGPUB; EPO; JPO;	
	. 40	(((node\$1 module\$1 board\$1 cirsuit\$1	DERWENT; IBM_TDB USPAT;	2002/07/20 09:18
	10	card\$1) same capacit\$3) same (total sum)) same (bus\$3 track\$1) same allocat\$3	US-PGPUB; EPO; JPO;	2002/07/20 03:10
			DERWENT; IBM_TDB	
-	1795	total adj bandwidth	USPAT; US-PGPUB;	2002/07/20 09:18
			EPO; JPO; DERWENT; IBM TDB	
-	413	(total adj bandwidth) and (ATM (asynchronous adj transfer adj mode))	USPAT; US-PGPUB;	2002/07/20 09:20
			EPO; JPO; DERWENT;	
_	67	(total adj bandwidth) same (ATM	IBM_TDB USPAT;	2002/07/20 09:23
		(asynchronous adj transfer adj mode))	US-PGPUB; EPO; JPO;	
_	6	(total adj bandwidth) same (ATM	DERWENT; IBM_TDB USPAT;	2002/07/20 09:23
		(asynchronous adj transfer adj mode)) same exceed	US-PGPUB; EPO; JPO;	2002/01/20 09.23
			DERWENT; IBM TDB	

<u> </u>	134636	(board\$1 card\$1 circuit\$1 module\$1) same	USPAT;	2002/07/20 10:	. 51
-	134030	(bandwidth capacity)	US-PGPUB;	2002/07/20 10.	. 51
		(Januari Sapaszoj)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	369036	(board\$1 card\$1 circuit\$1 module\$1) same	USPAT;	2002/07/20 10:	:53
		(bandwidth capacity transmission)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	25		USPAT;	2002/07/20 10:	:52
	•	(bandwidth capacity transmission)) same	US-PGPUB;		
		(subbus\$3 sub-bus\$3)	EPO; JPO; DERWENT;		
			IBM TDB		
_	29730	(board\$1 card\$1 circuit\$1 module\$1) same	USPAT;	2002/07/20 10:	. 51
	25750	bandwidth	US-PGPUB;	2002/07/20 10.	
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	558	(board\$1 card\$1 circuit\$1 module\$1) adj	USPĀT;	2002/07/20 10:	:54
		bandwidth	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	0000 /07 /55 55	
-	2713	(board\$1 card\$1 module\$1) with bandwidth	USPAT;	2002/07/20 10:	:54
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
_	63	 (board\$1 card\$1 module\$1) adj bandwidth	USPAT;	2002/07/20 10:	. 55
	03	(board): card): module); adj bandwidth	US-PGPUB;	2002/07/20 10.	. ,,
			EPO; JPO;		
}			DERWENT;		
	·		IBM TDB		
_	5247	(module\$1 card\$1) same (bandwidth)	USPAT;	2002/07/20 11:	:02
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	1080	((module\$1 card\$1) same (bandwidth)) same	USPAT;	2002/07/20 11:	:03
		(greater less total sum)	US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
_	51960	(maximum maximal max) same transmission	USPAT;	2002/07/20 11:	: 05
			US-PGPUB;	,,	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	4559	(maximum maximal max) adj transmission	USPĀT;	2002/07/20 11:	:05
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	3.	//manimum manimal man) and transmission)	IBM_TDB	2002/07/20 11	. 0 =
-	71	((maximum maximal max) adj transmission)	USPAT; US-PGPUB;	2002/07/20 11:	: 05
		Same Air	EPO; JPO;		
			DERWENT;		
	1		IBM TDB		
-	599	((maximum maximal max) adj transmission)	USPAT;	2002/07/20 11	:06
		same (card board module device)	US-PGPUB;		-
		·	EPO; JPO;		
	1		DERWENT;		
			IBM_TDB		
-	44		USPĀT;	2002/07/20 11:	:08
		same (card board module device)) same	US-PGPUB;		
	1	switching	EPO; JPO;		
	1		DERWENT;		
	<u></u>		IBM_TDB	L	

				1 0000 /07 /07
-	894	bandwidth adj capacity	USPAT; US-PGPUB;	2002/07/20 11:08
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	29	' · · · · · · · · · · · · · · · · · ·	USPAT;	2002/07/20 11:09
		module card)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	90	(bandwidth adj capacity) same (board module card device)	USPAT; US-PGPUB;	2002/07/20 11:12
		module cald device/	EPO; JPO;	
			DERWENT;	
_	1	 (board module card device) adj (bandwidth	IBM_TDB USPAT;	2002/07/20 11:13
	1	adj capacity)	US-PGPUB;	2002/07/20 11.13
			EPO; JPO;	
ļ			DERWENT; IBM TDB	
_	1943	bursty	USPAT;	2002/07/20 13:33
<u> </u> 			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	339	bursty same ATM	USPĀT;	2002/07/20 13:25
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	15	(bursty same ATM) same (sum total)	USPAT;	2002/07/20 13:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	bursty adj operation	USPAT; US-PGPUB;	2002/07/20 13:34
			EPO; JPO;	
			DERWENT;	
•	14	(bursty same ATM) same total	IBM_TDB USPAT;	2002/07/20 13:34
-	14	(bulsey same AIM) same cocal	US-PGPUB;	2002/07/20 13.34
			EPO; JPO;	
			DERWENT; IBM TDB	
_	56	(bursty same ATM) same congest\$3	USPAT;	2002/07/20 13:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	3200		USPĀT;	2002/07/21 11:50
		(total sum)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	(bandwidth and (greater less) and ATM and	USPAT;	2002/07/21 11:51
		(total sum)) and (subbus\$3 sub-bus\$3)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	26002	handwidth and (greater loss) and suitabes	IBM_TDB USPAT;	2002/07/21 11:50
-	26803	bandwidth and (greater less) and switch\$3 and (total sum)	USPAT; US-PGPUB;	2002/07/21 11:50
		,,	EPO; JPO;	
			DERWENT;	
_	67	(bandwidth and (greater less) and switch\$3	IBM_TDB USPAT;	2002/07/21 11:52
		and (total sum)) and (subbus\$3 sub-bus\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		I		l

-	1434	switch\$3 adj capacity	USPAT;	2002/07/21 11:52
			US-PGPUB; EPO; JPO; DERWENT;	
_	212	(switch\$3 adj capacity) and ATM	IBM_TDB USPAT; US-PGPUB;	2002/07/21 11:57
	001	// in a constitution and a much and	EPO; JPO; DERWENT; IBM_TDB	2002/07/21 11:58
-	201	((switch\$3 adj capacity) and ATM) and control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 11:56
_	0	(switch\$3 adj capacity) same (subbus\$3 sub-bus\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 11:57
_	3	(switch\$3 adj capacity) and (subbus\$3 sub-bus\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 11:57
-	98	(switch\$3 adj capacity) same (total sum)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/21 11:58
-	1	(modular adj (card board)) same priority	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/07/21 13:19
			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	. 59	<pre>(((card\$1 board\$1 circuit\$1 device\$1 module\$1 unit\$1) with (priority prioritization)) same bandwidth same (allocat\$3 allocation)) and ATM</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/21 13:37
_	109	(((card\$1 board\$1 circuit\$1 device\$1 module\$1 unit\$1) with (priority prioritization)) same bandwidth same (allocat\$3 allocation)) and Switch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/21 13:37
_	113	<pre>(((card\$1 board\$1 circuit\$1 device\$1 module\$1 unit\$1) with (priority prioritization)) same bandwidth same (allocat\$3 allocation)) and (ATM Switch\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 13:38
_	155	((card\$1 board\$1 circuit\$1 device\$1 module\$1 unit\$1) with (priority prioritization)) same bandwidth same (allocat\$3 allocation)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 13:39
-	0	(confirm\$3 confirmation (mak\$3 adj sure)) same (confiscat\$3 (away adj from)) same (sub-bus\$3 subbus\$3 bus\$3) same bandwidth same (reallocat\$3 re-allocat\$3 allocat\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:11
-	0	((confirm\$3 confirmation (mak\$3 adj sure)) same (confiscat\$3 (away adj from))) and ((sub-bus\$3 subbus\$3 bus\$3) same bandwidth	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 16:12
_	197	<pre>same (reallocat\$3 re-allocat\$3 allocat\$3)) channel\$1 same bandwidth same reallocat\$3</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/21 16:13
			EPO; JPO; DERWENT; IBM_TDB	

-	2	(channel\$1 same bandwidth same reallocat\$3) same excess	USPAT; US-PGPUB; EPO; JPO;	2002/07/21 16:14
			DERWENT; IBM_TDB	
-	220	((confirmation confirm\$3) with protocol) with (logic method circuit device)	USPĀT; US-PGPUB; EPO; JPO;	2002/07/21 16:20
			DERWENT; IBM_TDB	
-	85	<pre>(((confirmation confirm\$3) with protocol) with (logic method circuit device)) and (channel\$1 bandwidth)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:17
_	9	<pre>(((confirmation confirm\$3) with protocol) with (logic method circuit device)) same (channel\$1 bandwidth)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 16:18
			DERWENT; IBM_TDB	
_	0	(((confirmation confirm\$3) with protocol) with (logic method circuit device)) same bandwidth	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 16:18
-	. 33	(((confirmation confirm\$3) with protocol) with (logic method circuit device)) and bandwidth	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 16:18
-	13	(confirmation confirm\$3) same (line\$1 check\$3) same bandwidth same (allocat\$3 reallocat\$3 reallocat\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 17:17
			DERWENT; IBM_TDB	
-	200	switch\$3 same (allocation reallocation deallocation) same (bandwidth resource\$1) same (confirmation confirm\$3 check\$3 protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 17:33
-	51	(switch\$3 same (allocation reallocation deallocation) same (bandwidth resource\$1) same (confirmation confirm\$3 check\$3 protocol)) same (switched changed swapped	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 17:33
_	13	reassigned) (switch\$3 same (allocation reallocation deallocation) same (bandwidth resource\$1) same (confirmation confirm\$3 check\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 17:33
	62	same (switched changed swapped reassigned) switch\$3 same (allocation reallocation deallocation) same (bandwidth resource\$1)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/21 17:37
		same (confirmation confirm\$3 check\$3)	EPO; JPO; DERWENT; IBM TDB	
-	4265	reallocat\$3	USPĀT; US-PGPUB; EPO; JPO;	2002/07/21 17:37
-	426	reallocat\$3 same bandwidth	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/21 17:37
			EPO; JPO; DERWENT; IBM TDB	
-	17	<pre>(reallocat\$3 same bandwidth) same (confirmation confirm\$3 verify\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 17:40
			IBM TDB	

	4045	1 (-11)	1	1 0000 /07 /01
-	4945	(allocated freed) same bandwidth	USPAT;	2002/07/21 17:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44		USPAT;	2002/07/21 17:43
		(confirmation confirm\$3 verify\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	182	(released freed free) adj bandwidth	USPAT;	2002/07/21 17:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	5742		USPAT;	2002/07/21 17:42
	,	band\$1 line\$1 bandwidth)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	84	((released freed free) adj (channel\$1	USPAT;	2002/07/21 18:24
		band\$1 line\$1 bandwidth)) same	US-PGPUB;	
1		(confirmation confirm\$3 verify\$3)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(((released freed free) adj (channel\$1	USPAT;	2002/07/21 17:45
		band\$1 line\$1 bandwidth)) same	US-PGPUB;	
		(confirmation confirm\$3 verify\$3)) and	EPO; JPO;	
		reallocat\$3	DERWENT;	
			IBM TDB	
_	9	(((released freed free) adj (channel\$1	USPAT;	2002/07/21 17:45
		band\$1 line\$1 bandwidth)) same	US-PGPUB;]
Ì		(confirmation confirm\$3 verify\$3)) same	EPO; JPO;	
		(allocat\$3 reallocat\$3 re-allocat\$3)	DERWENT;	
		(allocates leallocates le allocates)	IBM TDB	
_	1	((confirmation confirm\$3) adj (signal\$3	USPAT;	2002/07/21 18:17
	1	protocol)) same (allocat\$3 reallocat\$3)	US-PGPUB;	2002/07/21 10:17
1		same (resource\$1 bandwidth)	EPO; JPO;	1
		Same (lesource) Dandwidth)	DERWENT;	
-	·		IBM TDB	1
_	185	confiscat\$3	USPAT;	2002/07/21 18:16
	103	Confiscacys	US-PGPUB;	2002/07/21 18.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	0	confiscat\$3 same bandwidth	USPAT;	2002/07/21 18:14
		CONTIDUACYO DAME DAMAWIACH	US-PGPUB;	2002/0//21 10.14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	confiscat\$3 same resource	USPAT;	2002/07/21 18:14
-		CONTINUACAS SAME LESOUICE	US-PGPUB;	2002/01/21 10:14
			EPO; JPO;	İ
			DERWENT;	
	1.		IBM_TDB	2002/07/21 10-14
_	14	confiscat\$3 same (confirm\$3 confirmation)	USPAT;	2002/07/21 18:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
	_		IBM_TDB	0000/05/55 50 55
-	0	,	USPAT;	2002/07/21 18:18
		(card\$1 board\$1 module\$1 circuit\$1)	US-PGPUB;	
1			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
-	38446	,	USPAT;	2002/07/21 18:19
	i	board\$1 module\$1 circuit\$1)	US-PGPUB;	
			EPO; JPO;	
			EPO; JPO; DERWENT; IBM TDB	

-	22173	(confirmation confirm\$3) with (card\$1 board\$1 module\$1 circuit\$1)	USPAT; US-PGPUB; EPO; JPO;	2002/07/21 18:19
	1		DERWENT;	
-	. 61	((confirmation confirm\$3) same (card\$1 board\$1 module\$1 circuit\$1)) same bandwidth	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 18:20
-	23		DERWENT; IBM_TDB USPAT;	2002/07/21 18:20
		<pre>board\$1 module\$1 circuit\$1)) same bandwidth</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	2595	isochronous	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 18:26
-	8	isochronous same (confirmation confirm\$3) same bandwidth	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 18:26
_	142	bus adj demand	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/21 18:32
			DERWENT; IBM TDB	
_	0	(bus adj demand) with calculat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/21 18:32
-	2	(bus adj demand) same calculat\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 18:32
-	5	(bus adj (request demand)) adj value\$1	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/21 18:33
-	597	switching adj hub	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/23 09:50
-	. 3	(switching adj hub) same (shar\$3 with bandwidth)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/23 09:51
-	1047	oversubscrib\$3 over-subscrib\$3 (over adj subscrib\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/23 09:52
			EPO; JPO; DERWENT; IBM_TDB	
_	826	<pre>(oversubscrib\$3 over-subscrib\$3 (over adj subscrib\$3)) and (internet intranet network ethernet token-ring lan)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/23 09:56
-	126	<pre>((oversubscrib\$3 over-subscrib\$3 (over adj subscrib\$3)) and (internet intranet network ethernet token-ring lan)) and((less greater) same (total sum))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/23 09:56
		, James (Court Daily)	IBM_TDB	

- 396 (oversubscrib\$3 over-subscrib\$3 (over adj subscrib\$3)) same (internet intranet network ethernet token-ring lan)	USPAT; US-PGPUB;	2002/07/23 09:56
network ethernet token-ring ian;		1
1	EPO; JPO; DERWENT;	į
	IBM TDB	
- 1 ((oversubscrib\$3 over-subscrib\$3 (over adj	_	2002/07/23 09:57
subscrib\$3)) same (internet intranet	US-PGPUB;	
network ethernet token-ring lan)) same	EPO; JPO;	
((less greater) same (total sum))	DERWENT;	
	IBM_TDB	
- 68 ((oversubscrib\$3 over-subscrib\$3 (over adj		2002/07/23 11:01
subscrib\$3)) same (internet intranet	US-PGPUB;	
network ethernet token-ring lan)) and	EPO; JPO;	
((less greater) same (total sum))	DERWENT; IBM TDB	
- 1612 full adj bandwidth	USPAT;	2002/07/23 09:59
1012 Tull adj bandwiden	US-PGPUB;	2002,01,23 03.33
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 15479 (confiscat\$3 releas\$3) same (sub-bus\$3	USPAT;	2002/07/23 14:19
subbus\$3 bus\$3)	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
- 290 ((confiscat\$3 releas\$3) same (sub-bus\$3	IBM_TDB USPAT;	2002/07/23 14:53
subbus\$3 bus\$3)) same network same	US-PGPUB;	2002/01/23 14.33
switch\$3	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 18 (((confiscat\$3 releas\$3) same (sub-bus\$3	USPAT;	2002/07/23 14:21
subbus\$3 bus\$3)) same network same	US-PGPUB;	
switch\$3) and ATM	EPO; JPO; DERWENT;	
	IBM TDB	
- 18 (((confiscat\$3 releas\$3) same (sub-bus\$3	USPAT;	2002/07/23 14:21
subbus\$3 bus\$3)) same network same	US-PGPUB;	
switch\$3) and ATM	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 0 (confirm\$3 confirmation (mak\$3 adj sure))	USPAT;	2002/07/23 14:57
same (confiscat\$3 (away adj from)) same	US-PGPUB;	
(sub-bus\$3 subbus\$3 bus\$3) same bandwidth	EPO; JPO; DERWENT;	
same allocat\$3	IBM TDB	
- 2266 switching near(bus\$3 subbus\$3 sub-bus\$3)	USPAT;	2002/07/23 14:53
2200 Switching hear (Subject Subsubject Subs	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	
- 72 (switching near(bus\$3 subbus\$3 sub-bus\$3))		2002/07/23 14:53
same (check\$3 confirmation confirm\$3)	US-PGPUB;	
	EPO; JPO; DERWENT;	
	IBM TDB	
- 72 (switching near(bus\$3 subbus\$3 sub-bus\$3))	_	2002/07/23 14:52
same (check\$3 confirmation confirm\$3)	US-PGPUB;	
	EPO; JPO;	
	DERWENT;	
	IBM_TDB	0000 (27 (22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- 30211 switching same (bus\$3 subbus\$3 sub-bus\$3)	USPAT;	2002/07/23 14:53
	US-PGPUB;	
	EPO; JPO; DERWENT;	
	IBM TDB	
- 1314 (switching same (bus\$3 subbus\$3	USPAT;	2002/07/23 14:53
sub-bus\$3)) same (check\$3 confirmation	US-PGPUB;	1
I I GOT DOSANII GOME (CHECKAN CONTITUMENTON		1
confirm\$3)	EPO; JPO;	
	EPO; JPO; DERWENT; IBM TDB	

- 202 ((switching same (bus\$3 subbus\$3	2002/07/23 14:54
confirm\$3)) same network same switch\$3 EPO; JPO DERWENT; IBM_TDB ((switching same (bus\$3 subbus\$3 sub-bus\$3)) same (check\$3 confirmation confirm\$3)) same network same switch\$3 EPO; JPO	2002/07/23 14:54
- 5 ((switching same (bus\$3 subbus\$3 USPAT; sub-bus\$3)) same (check\$3 confirmation confirm\$3)) same network same switch\$3 EPO; JPO	2002/07/23 14:54
- 5 ((switching same (bus\$3 subbus\$3 USPAT; sub-bus\$3)) same (check\$3 confirmation confirm\$3)) same network same switch\$3 EPO; JPO	2002/07/23 14:54
- 5 ((switching same (bus\$3 subbus\$3 USPAT; sub-bus\$3)) same (check\$3 confirmation confirm\$3)) same network same switch\$3 EPO; JPO	;
confirm\$3)) same network same switch\$3 EPO; JPC	
same ATM DERWENT;	
Thy man	
IBM_TDB	2002/07/23 14:56
sub-bus\$3)) same (check\$3 confirmation US-PGPUE	
confirm\$3)) same network same switch\$3 EPO; JPO	· .
same ATM DERWENT;	· ·
IBM_TDB	
- 5 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 14:55
sub-bus\$3)) same (check\$3 confirmation US-PGPUE	·
confirm\$3)) same network same switch\$3	
same ATM DERWENT;	
- 5 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 14:55
sub-bus\$3)) same (check\$3 confirmation US-PGPUE	;
confirm\$3)) same network same switch\$3 EPO; JPO	
same ATM DERWENT;	
IBM_TDB	0000/07/00 14 50
- 1123 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 14:59
sub-bus\$3)) same (check\$3 confirmation US-PGPUE confirm\$3)) same (releas\$3 confirmation EPO; JPO	•
same confirm\$3 check\$3) DERWENT;	
IBM TDB	
- 0 (confirm\$3 confirmation (mak\$3 adj sure)) USPAT;	2002/07/23 14:57
same (confiscat\$3 (away adj from)) same US-PGPUE	
(sub-bus\$3 subbus\$3 bus\$3) same bandwidth EPO; JPO	
same allocat\$3 DERWENT;	
- 15 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 14:58
sub-bus\$3)) same (check\$3 confirmation US-PGPUE	1
confirm\$3)) same ATM EPO; JPC	· •
DERWENT;	
IBM_TDB	0000/05/00 14 50
- 15 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 14:59
sub-bus\$3)) same (check\$3 confirmation US-PGPUB confirm\$3)) same ATM EPO; JPO	·
DERWENT;	
IBM TDB	
- 15 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 14:59
sub-bus\$3)) same (check\$3 confirmation US-PGPUB	
confirm\$3)) same ATM EPO; JPO	<i>;</i>
DERWENT;	
- 15 ((switching same (bus\$3 subbus\$3 USPAT;	2002/07/23 15:00
sub-bus\$3)) same (check\$3 confirmation US-PGPUB	
confirm\$3)) same (releas\$3 confirmation EPO; JPO	· I
same confirm\$3 check\$3) same ATM DERWENT;	
IBM_TDB	2002/07/22 15 22
- 15 ((switching same (bus\$3 subbus\$3 USPAT; sub-bus\$3)) same (check\$3 confirmation US-PGPUB	. 2002/07/23 15:00
confirm\$3)) same (check\$3 confirmation US-PGPUB confirm\$3)) same (releas\$3 confirmation EPO; JPO	
same confirm\$3 check\$3) same ATM DERWENT;	•
IBM_TDB	i
- 189 bus adj sharing USPĀT;	2002/07/23 15:19
US-PGPUB	
EPO; JPO	<i>;</i>
DERWENT;	
- 5701 bus adj (arbiter arbitrat\$3 arbitration) USPAT;	2002/07/23 15:47
US-PGPUB	· ·
EPO; JPO	1
DERWENT;	
IBM TDB	

_	377	(bus adj (arbiter arbitrat\$3 arbitration)) same network	USPAT; US-PGPUB;	2002/07/23 15:21
			EPO; JPO; DERWENT;	
			IBM TDB	
-	53	((bus adj (arbiter arbitrat\$3	USPAT;	2002/07/23 15:20
		arbitration)) same network) and ATM	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	53	((bus adj (arbiter arbitrat\$3	USPĀT;	2002/07/23 15:23
		arbitration)) same network) and ATM	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	64		USPAT;	2002/07/23 15:24
		same network same (check\$3 confirm\$3 confirmation protocol acknowledgement	US-PGPUB; EPO; JPO;	
		acknowledging)	DERWENT;	
			IBM_TDB	0000/07/02 15:02
-	3	((bus adj (arbiter arbitrat\$3 arbitration)) same network same (check\$3	USPAT; US-PGPUB;	2002/07/23 15:23
		confirm\$3 confirmation protocol	EPO; JPO;	
		acknowledgement acknowledging)) and ATM	DERWENT;	
_	7	(bus adj (arbiter arbitrat\$3 arbitration))	IBM_TDB USPAT;	2002/07/23 15:30
	,	same network same (acknowledgement	US-PGPUB;	2002,01,00
		acknowledging)	EPO; JPO;	
			DERWENT; IBM TDB	
_	7	(bus adj (arbiter arbitrat\$3 arbitration))	USPAT;	2002/07/23 15:30
		same network same (acknowledgement	US-PGPUB;	
		acknowledging)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	58	ATM same (bus adj (arbiter arbitrat\$3	USPAT;	2002/07/23 15:52
		arbitration))	US-PGPUB; EPO; JPO;	
			DERWENT;	
	_	(2004 come (box add (aubitous aubitous \$2)	IBM_TDB USPAT;	2002/07/23 16:02
_	5	(ATM same (bus adj (arbiter arbitrat\$3 arbitration))) same protocol	US-PGPUB;	2002/07/23 10.02
		distribution,,, same passes	EPO; JPO;	
			DERWENT; IBM TDB	
_	80	(cell\$1 slot\$1) same allocat\$3 same ATM	USPAT;	2002/07/23 16:06
		same (time TDM) same messag\$3	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	6	(cell\$1 slot\$1) same (bandwidth adj	USPAT;	2002/07/23 16:11
		allocat\$3) same ATM same (time TDM) same	US-PGPUB; EPO; JPO;	
		messag\$3	DERWENT;	
			IBM_TDB	0000/07/00 16 10
-	3	1 1	USPAT; US-PGPUB;	2002/07/23 16:12
		adj allocat\$3) same ATM same (time TDM) same messag\$3	EPO; JPO;	
			DERWENT;	
		 (cluster\$3 group\$3 subset sub-group\$3	IBM_TDB USPAT;	2002/07/24 08:51
_	53	subgroup\$3 same backplane same switch\$3	US-PGPUB;	1552, 51, 21 55,51
		same bus\$3	EPO; JPO;	
			DERWENT; IBM TDB	
_	. 664	 bus adj (cluster\$3 group\$3)	USPAT;	2002/07/24 15:21
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
L	L	1		

-	420	(bus adj (cluster\$3 group\$3)) and communicat\$3	USPAT; US-PGPUB;	2002/07/24 15:18
			EPO; JPO; DERWENT; IBM TDB	
-	79	(bus adj (cluster\$3 group\$3)) and (communicat\$3 same user)	USPĀT; US-PGPUB;	2002/07/24 15:17
			EPO; JPO; DERWENT; IBM TDB	
	· 289	((bus adj (cluster\$3 group\$3)) and communicat\$3) and (card\$1 board\$1 module\$1)	USPĀT; US-PGPUB; EPO; JPO;	2002/07/24 15:20
	5007		DERWENT; IBM_TDB	2002/07/24 15:21
_	5237	communication adj (card\$1 board\$1 module\$1)	USPAT; US-PGPUB; EPO; JPO;	2002/07/24 15:21
_	674	(communication adj (card\$1 board\$1	DERWENT; IBM_TDB USPAT;	2002/07/24 15:21
		module\$1)) same switch\$3	US-PGPUB; EPO; JPO; DERWENT;	
-	2	((communication adj (card\$1 board\$1 module\$1)) same switch\$3) and (bus adj	IBM_TDB USPAT; US-PGPUB;	2002/07/24 15:25
		(cluster\$3 group\$3))	EPO; JPO; DERWENT; IBM TDB	
-	51	((communication adj (card\$1 board\$1 module\$1)) same switch\$3) and (bus same (cluster\$3 group\$3))	USPAT; US-PGPUB; EPO; JPO;	2002/07/24 15:50
·			DERWENT; IBM_TDB	2002/27/24 15:54
_	306635	user adj configurable bus	USPAT; US-PGPUB; EPO; JPO;	2002/07/24 15:54
_	62788	(user adj configurable bus) same switch\$3	DERWENT; IBM_TDB USPAT;	2002/07/24 15:52
			US-PGPUB; EPO; JPO; DERWENT;	
_	467	(user adj configurable bus) same (sub-bus\$3 subbus\$3)	IBM_TDB USPAT; US-PGPUB;	2002/07/24 15:52
			EPO; JPO; DERWENT; IBM TDB	
-	58	<pre>(user adj configurable bus) same (sub-bus\$3 subbus\$3) same (cluster\$3 group\$3 subgroup\$3 sub-group\$3)</pre>	USPĀT; US-PGPUB; EPO; JPO;	2002/07/24 15:54
_	. 0	user adj configurable adj bus	DERWENT; IBM_TDB USPAT;	2002/07/24 15:54
			US-PGPUB; EPO; JPO; DERWENT;	
_	1448	user adj configurable	IBM_TDB USPAT; US-PGPUB;	2002/07/24 15:56
			EPO; JPO; DERWENT; IBM TDB	
-	0	subbus\$3) same (cluster\$3 group\$3	USPAT; US-PGPUB; EPO; JPO;	2002/07/24 15:55
		subgroup\$3 sub-group\$3)	DERWENT; IBM TDB	

-	0	(user adj configurable) and (sub-bus\$3	USPAT;	2002/07/24 15:55
		subbus\$3) same (cluster\$3 group\$3	US-PGPUB;	
		subgroup\$3 sub-group\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	60	(sub-bus\$3 subbus\$3) same (cluster\$3	USPAT;	2002/07/24 15:55
		group\$3 subgroup\$3 sub-group\$3)	US-PGPUB;	
		group, o carge approximation of the second	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	(sub-bus\$3 subbus\$3) same (cluster\$3	USPAT;	2002/07/24 15:5
_	1	group\$3 subgroup\$3 sub-group\$3) same user	US-PGPUB;	2002,07,21 1010
		drombas amplionbas ampartombas, same maer	EPO; JPO;	
				İ
			DERWENT;	
			IBM_TDB	0000 (07 (04 15 5
-	67	user adj configurable same group\$3	USPAT;	2002/07/24 15:5
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	i
			IBM_TDB	
_	0	configure adj by adj user	USPAT;	2002/07/24 16:0
			US-PGPUB;	
			EPO; JPO;	1
•			DERWENT;	
			IBM TDB	1
	0	configured adj by adj user	USPAT;	2002/07/24 16:0
_	0	Confrigured adj by adj dser	US-PGPUB;	2002,01,21 2010
			EPO; JPO;	
1.0				
			DERWENT;	
			IBM_TDB	1 ((-)
_	3702	bus same switch\$3 same user	USPAT;	2002/07/24 16:0
			US-PGPUB;	1
			EPO; JPO;	1
	1		DERWENT;	1
	1		IBM TDB	
_	190	bus same switch\$3 same user same	USPAT;	2002/07/24 16:2
_	150	(cluster\$3 group\$3)	US-PGPUB;	
		(Clustert) groupts)	EPO; JPO;	
	İ		DERWENT;	1
			IBM TDB	
			USPAT;	2002/07/24 16:2
-	6234	ATM adj switch\$3		2002/07/24 10.2
	1		US-PGPUB;	1
1.11			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l – .	. 0	(ATM adj switch\$3) same (band adj	USPAT;	2002/07/24 16:2
	Ì	allocati\$3) same user	US-PGPUB;	
}			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
_	1	(ATM adj switch\$3) and ((band adj	USPĀT;	2002/07/24 16:2
_		configur\$3) same user)	US-PGPUB;	
	İ	Configuracy Damo abort	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
	1		USPAT;	2002/07/24 16:2
-	1	switching and ((band adj configur\$3) same	1	2002/01/27 10.2
		user)	US-PGPUB;	!
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/07 70
_	4	(network adj (board\$1 card\$1)) same (ATM	USPAT;	2002/07/26 13:20
		(asynchronous adj transfer adj mode)) same	US-PGPUB;	
1		(configuration configur\$4)	EPO; JPO;	
1			DERWENT;	
	1		IBM TDB	
_	47	(cell\$1 (time adj slot\$1)) same (atm	USPAT;	2002/07/27 11:14
_	1 "	(asynchronous transfer mode)) same	US-PGPUB;	
		bandwidth same available same (releas\$3	EPO; JPO;	
		pandwidth same available same (leteasys	DERWENT;	
,	1	configur\$3 configuration reconfigur\$3		
	1	reconfiguration re-configur\$3	IBM_TDB	1
		re-configuration)	<u></u>	L

-	56	dynamic same bandwidth same (releas\$3 relinquish\$3)	USPAT; US-PGPUB;	2002/07/27 11:27
			EPO; JPO; DERWENT; IBM TDB	
-	1	dynamic same bandwidth same (releas\$3 relinquish\$3) same full	USPAT; US-PGPUB;	2002/07/27 11:28
		-	EPO; JPO; DERWENT;	
-	8	bandwidth with releas\$3 with protocol	IBM_TDB USPAT; US-PGPUB;	2002/07/27 13:12
			EPO; JPO; DERWENT;	
-	0	bandwidth adj releas\$3 adj protocol	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/27 13:09
	541	releas\$3 adj stage\$1	DERWENT; IBM_TDB USPAT;	2002/07/27 13:12
	711	20100070 day ocuyori	US-PGPUB; EPO; JPO; DERWENT;	2002,07,27 13.12
-	1	(releas\$3 adj stage\$1) same bandwidth	IBM_TDB USPAT; US-PGPUB;	2002/07/27 13:17
			EPO; JPO; DERWENT; IBM_TDB	
-	70202	379/\$.ccls.	USPAT; US-PGPUB; EPO; JPO;	2002/07/27 13:18
	0	379/\$.ccls. and bandwirdth	DERWENT; IBM_TDB USPAT;	2002/07/27 13:22
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	2381	379/\$.ccls. and bandwidth	USPĀT; US-PGPUB; EPO; JPO;	2002/07/27 13:18
-	7072	379/\$.ccls. and releas\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/27 13:18
-	3571	379/\$.ccls. and (allocat\$3 reallocat\$3 re-allocat\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/27 13:19
			EPO; JPO; DERWENT; IBM_TDB	
-	5205	379/\$.ccls. and (protocol negotiat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/27 13:20
_	215	(379/\$.ccls. and bandwidth) and (379/\$.ccls. and releas\$3) and	IBM_TDB USPAT; US-PGPUB;	2002/07/27 13:20
		(379/\$.ccls. and (allocat\$3 reallocat\$3 re-allocat\$3)) and (379/\$.ccls. and (protocol negotiat\$3))	EPO; JPO; DERWENT; IBM_TDB	
-	5	379/\$.ccls. and (bandwidth adj releas\$3)	USPAT; US-PGPUB; EPO; JPO;	2002/07/27 13:25
			DERWENT; IBM_TDB	

-	9	controller same calculat\$3 same bus same	USPAT;	2002/07/27 14:47
		(request allocation requirement demand)	US-PGPUB; EPO; JPO;	
·		Same Dandwidth	DERWENT; IBM TDB	
_	1	bus adj demand adj value\$1	USPĀT;	2002/07/27 15:12
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	57	bus with priority with calculat\$3	IBM_TDB USPAT;	2002/07/27 15:21
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	0000/07/07 45 05
-	57	(bus with priority with calculat\$3) with (bandwidth bus)	USPAT; US-PGPUB;	2002/07/27 15:25
			EPO; JPO;	
			DERWENT; IBM TDB	
-	4		USPĀT;	2002/07/27 15:22
		bandwidth	US-PGPUB; EPO; JPO;	
			DERWENT;	
	2252	bandwidth with calculat\$3	IBM_TDB USPAT;	2002/07/27 15:25
			US-PGPUB; EPO; JPO;	
	;		DERWENT;	
_	5	(bandwidth with calculat\$3) same priority	IBM_TDB USPAT;	2002/07/27 15:25
		same (need entitlement)	US-PGPUB;	2002/01/21 13:23
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	206	(bus bandwidth) with (requirement\$1 demand\$1) with (enumerat\$3 calculat\$3	USPAT; US-PGPUB;	2002/07/28 20:05
	•	evaluat\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
-	46	(bus bandwidth) with demand\$1 with (enumerat\$3 calculat\$3 evaluat\$3)	USPAT;	2002/07/28 20:17
		(enumerats) carculats evaluats)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
_	0	((bus bandwidth) with (requirement\$1	USPAT;	2002/07/28 20:18
		<pre>demand\$1) with (enumerat\$3 calculat\$3 evaluat\$3)) same allocat\$3 same compar\$3</pre>	US-PGPUB; EPO; JPO;	
		same comparison	DERWENT;	
_	2	((bus bandwidth) with (requirement\$1	IBM_TDB USPAT;	2002/07/28 20:21
	_	demand\$1) with (enumerat\$3 calculat\$3	US-PGPUB;	
		evaluat\$3)) same allocat\$3 same compar\$3	EPO; JPO; DERWENT;	
_	916	demand same calculat\$3 same method	IBM_TDB USPAT;	2002/07/28 20:34
	310	demand same carcuracys same method	US-PGPUB;	2002/01/26 20:34
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	7	(demand same calculat\$3 same method) and (bandwidth same ATM)	USPAT; US-PGPUB;	2002/07/28 20:22
		,	EPO; JPO;	
			DERWENT; IBM TDB	
-	6		USPĀT;	2002/07/28 20:32
		(prior ex pre) same current	US-PGPUB; EPO; JPO;	
			DERWENT;	
	J		IBM TDB	

-	2	demand adj calculation adj method	USPAT; US-PGPUB;	2002/07/28 20:33
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	0	(demand same calculat\$3 same method) and	USPAT;	2002/07/28 20:34
		(bandwidth same bus)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	6	(demand same calculat\$3 same method) and	IBM_TDB USPAT;	2002/07/28 21:08
		(bus same (allocation allotment	US-PGPUB;	2002/0//20 21:00
		distribution))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	4	network same (work adj group) same time same chang\$3	USPAT;	2002/07/28 21:10
		Same Changs	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	64	unauthorized same time same (limitation	IBM_TDB USPAT;	2002/07/28 21:12
		restriction)	US-PGPUB;	2002,07,20 21112
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	access same restriciton	USPAT; US-PGPUB;	2002/07/28 21:15
			EPO; JPO;	
			DERWENT;	
_	9826	network same administrat\$3	IBM_TDB USPAT;	2002/07/28 21:17
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	103	1 , ,	USPAT;	2002/07/28 21:16
		group)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	97	((network same administrat\$3) and (work	IBM_TDB USPAT;	2002/07/28 21:16
		adj group)) and time	US-PGPUB;	
			EPO; JPO; DERWENT;	
	İ		IBM_TDB	
-	5	((network same administrat\$3) and (work adj group)) and (time same (limitation	USPAT; US-PGPUB;	2002/07/28 21:16
		restriciton))	EPO; JPO;	
			DERWENT; IBM TDB	
_	2391	network adj administrat\$3	USPAT;	2002/07/28 21:18
		-	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	0000/07/20
-	675	(network adj administrat\$3) same access	USPAT; US-PGPUB;	2002/07/28 21:18
			EPO; JPO;	
			DERWENT; IBM TDB	
	39	1 '	USPAT;	2002/07/28 21:21
		<pre>same (authority authorizat\$3 restriction limitation))</pre>	US-PGPUB;	
		IImitation,,	EPO; JPO; DERWENT;	
		//	IBM_TDB	2002/07/02 05 05
-	34	((network adj administrat\$3) same (access same (authority authorizat\$3 restriction	USPAT; US-PGPUB;	2002/07/28 21:24
		limitation))) and (time date stamp)	EPO; JPO;	
			DERWENT; IBM TDB	
	l		TDM_TDB	

<u> </u>	1107	network same security same administrat\$3	USPAT;	2002/07/28 21:24
	1107	necwork bame bookers, bame kamenesses	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2326	network same security same (manag\$3	USPAT;	2002/07/28 21:25
-	2320	administrat\$3)	US-PGPUB;	2002/0//20 21.25
	1	auminiscracys)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	1037	(noticent come convity come (manage)	USPAT;	2002/07/28 21:25
-	1037	, · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	2002/01/28 21:23
ļ		administrat\$3)) same access	EPO; JPO;	
			DERWENT;	
		(t	IBM_TDB	2002/07/20 21:26
-	33	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2002/07/28 21:26
		administrat\$3)) same access same (time	US-PGPUB;	
		date) same authoriz\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/00 01 07
-	2	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/07/28 21:27
		administrat\$3)) same access same hour	US-PGPUB;	
		same authoriz\$5	EPO; JPO;	
			DERWENT;	
1	_		IBM_TDB	
-	3	, (USPAT;	2002/07/28 22:18
		administrat\$3)) same access same hour\$1	US-PGPUB;	
		same authoriz\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	